CLASS D26 LIGHTING D26 - 1

		16	.Simulative
EXCLUDED	FROM THIS CLASS ARE:	17	Animate
Body treatment lamp; see D24-210.		18	Humanoid
		19	Plant life
Candle lighter; see D99-99.		20	.With distinct drip collector,
	nuffer; see D29-2.		e.g., flared cup, etc.
Catadioptric reflector; see D10-111+.		21	.Asymmetrical in elevation
Combinat	ion shaving or vanity mirror and	22	.Circular or oval base
lamp; se	e D28-67.	23	.Element or attachment (4)
Consumab	le flash lamp; see D16-42.	24	LIGHT FIXTURE (5)
Electrical component, e.g., switch, socket, etc.; see D13.		25	.Plural, connected series, i.e., light string
Emergency-type lamp, e.g., strobe, rotat-		26	.Receptacle mount, i.e., "night
ing beacon, etc.; see D10.			light" or screw-in type
Flash unit for camera; see D16-239.		27	.Fiber optic
		28	.Vehicle lamp or casing (6)
Ignition	timing light; see D10-111+.	29	Articulated type
	ttracting lamp and trap combina-	30	Pointer or arrow (7)
tion; se	e D22-119+.	31	With letter, numeral, or sign,
Lamp exc	lusively for signal purposes; see		or with provision therefor (8)
D10-111+		32	Simulative
Lamppost	; see D25-126+.	33	Hand
Light bu	lb socket; see D13-134.	34	Combined with diverse article
_		35	Plural lamp or lens elements,
Light switch; see D13-158+.		26	or with provision therefor
Planter combined with light source; see D11-143+.		36	Circular or oval lens, or with provision therefor (9)
Reflective signal; see D10-111+.		37	.Hand-held, body-attached or
Sign; see D20-10+.			lantern type (10)
Stationary signaling lamp; see D10-114.		38	Combined with diverse article
		39	Body-attached
Traffic signal; see D10-115.		40	360 deg. lateral light
-	te for electric switch; see D8-		dispersal
350+.		41	With distinct handle or
		4.0	carrying strap
		42	Fluorescent tube type
		43	Flexible light shaft
1	LIGHT SOURCE (2)	44	Pivotal head capability
2	.Electric light bulb (38)	45	With pistol grip
3	Fluorescent	46	Beam supplementary to body
4	Simulative		axis, i.e., light rays directed in line with
5	Candle or flame		longitudinal axis
6	.Candle	47	Simulative
7	Simulative	48	With distinct handle
8	.Torch	49	
9	CANDLE HOLDER (3)	43	Substantially circular body cross section (11)
10	.Combined with diverse article	50	With distinct handle
11	.With light modifier	51	.Combined with diverse article
12	.With means to penetrate support	52	With communications equipment,
	surface	22	e.g., television, radio, etc.
13	.Plural, i.e., candelabrum, etc.		(12)
14	Simulative	53	With smokers' article
15	Asymmetrical		

54 55	With clockWith plant holder	92	Cantilevered or standoff-type support arm
56	With mirror, picture frame, or	93	.Freestanding fixture or standard
57	holder thereforSimulative	94	(20)Simulative
58	With table or cabinet	95	Building or tower
		96	
59	With fan or ventilator		Candle or candle holder
60	.Resiliently attached, or clamped	97	Vehicle or component thereof
61	.Articulated or adjustable (13)	98	Animate
62	Gooseneck type	99	Humanoid
63	Pivotal movement	100	Plural
64	And rectilinear	101	Plant life
65	Plural pivots, i.e., more than one axis	102	Plural distinct light sources or modifiers, or provision
66	Rectilinear movement		therefor
67	.Provision for post attachment or	103	Coil effect
	ground insertion (14)	104	Fully enclosed light source
68	Combined with standard (15)	105	Light modifier open at top only
69	Plural distinct light units	106	Bilaterally symmetrical only
70	Plural radially arranged light	107	Axially offset singular
	units or provision therefor		support for light source or
71	Axially offset singular light		modifier
, _	unit (16)	108	With light modifier
72	.Attachable to overhead or	109	Horizontally elongated
7 2	vertical surface, i.e.,	110	Repeating or uniform design
	ceiling or wall (17)	110	about axis (21)
73	Simulative shape (18)	111	Tripartite
73 74		112	With light modifier
/ 4	Recessed within mounting surface	113	with right modifier .Element or attachment
75		114	
	Fluorescent tube type	114	Liquid or gaseous fuel burner
76	Longitudinal axis parallel to	115	or component thereof
	support surface	115	Mantle type
77	Open grid-type modifier	116	Wick type
78	Exposed bulb	117	Fuel reservoir
79	Circular tube	118	Light source cover or modifier,
80	Plural distinct light sources,		i.e., reflector, screen, or
	or provision therefor (19)		shade (22)
81	Attached to overhead surface	119	Protective cover or cage,
82	Horizontally disposed light		e.g., trouble light, etc.
	socket	120	Lens or panel type (23)
83	Light source directly	121	Openwork
	attached to ceiling mount	122	With refractive rib or
84	Depending light source		groove, e.g., prismatic, etc.
85	With light modifier	123	Circular or oval (24)
86	Repeating plural modifiers	124	Circular or oval (25)
87	Cantilevered or standoff-type	125	Simulative
	support arm	126	Humanoid
88	Attached to overhead surface	127	Plant life
89	Light source enclosed between	128	Chimney, globe or bowl, i.e.,
	overhead and modifier	-	circumscribing or surrounding
90	Plural suspension elements		light source and being open at
	from ceiling mount to modifier		top and/or bottom (26)
91	Polygonal modifier		• • • • • • • • • • • • • • • • • • • •

CLASS D26 LIGHTING D26 - 3

129	With external framework or filigree		
130	Repeating or uniform pattern about point or axis (27)		
131	Curvilinear wall in		
120	elevation (28)		
132	Sinuous (29)		
133	With radiating ribs or grooves		
134	With radiating ribs or grooves		
135	Frusto-conical or pyramidal		
136	With radiating ribs or		
130	grooves		
137	Cylindrical		
138	Support or trim (30)		
139	Bezel, visor, or cover for		
	vehicle lamp		
140	Provision for security or		
	adjustment		
141	Frame, bridge, or harp (31)		
142	Foot, mount, or surround (32)		
143	Plural distinct light source		
	supporting spokes or surrounds		
144	Three or more, e.g., spider, etc.		
145	Cantilever or standoff type		
	(33)		
146	Simulative		
147	Simulative		
148	Repeating or uniform pattern		
110	about point or axis (34)		
149	Repeating or uniform pattern		
117	about point or axis (35)		
150	Tripartite		
151			
152	Quadripartite		
152	Band, grille, or trim panel		
154	Spindle or column (36)		
_	Loop, pendant, or finial		
155	Brace or trim arm (37)		
156	Simulative		

SEARCH NOTES FOR CLASS D26

- (1) Classified by full-line disclosure.
- (2) Light source is defined as an element or material that provides illumination.
- (3) For electric candelabrum, see subclasses 24+.
- (4) For candle cup, bobeche, or similar support or surround, see subclasses 142+.

- (5) If claimed disclosure can function as a light fixture as it is shown by the addition of (a) a light source, (b) a receptacle, (c) a modifier, or (d) a power source, it is classified as a light fixture in this and in indented subclasses. If some element other than those specified must be added to complete the fixture, it is an element and must be classified in subclasses 113+.
- (6) For lens or bezel see, respectively, subclasses 120+ and 139.
- (7) For hand simulation, see subclass 33.
- (8) Includes combination with license plate holder. For vehicle signal other than lamp, see D10-109.
- (9) For lens per se, see subclasses 120+.
- (10) Includes base. For lantern bracket, see subclass 138. For bulb cage, see subclass 119. For static signaling lamp, see D10-114. For table lamp, see subclasses 93+.
- (11) Includes patents showing striations, ridges, or depressions arranged around a substantially circular form.
- (12) Includes combination with phonograph.
- (13) Includes track-type light.
- (14) Attachment may be at top or bottom of fixture.
- (15) For lamp combined with distinct sign, see subclass 51. For lamp post, per se, see D25-126+. For arm, per se, see subclass 143 or 145.
- (16) For cantilevered arm, per se, see subclass 143 or 145.
- (17) Includes article that can function as a light fixture as it is shown, with only the insertion of the light source. If any other element is necessary to form the fixture, it is classified as an element in subclasses 113+. If there is doubt as to whether the disclosed article is a light fixture under this or indented subclasses, it is classified as an element under subclasses 113+.
- (18) Substantially entire article must be simulative; simulative detail not considered.
- (19) For backing plate, collar, surround, or spider, see subclasses 142+. For chandelier body, see subclasses 142+.

- (20) Includes combination of base and light source or modifier support. For subcombination, e.g., spindle, foot, modifier, etc., see subclasses 113+.
- (21) In determining symmetry in this and in indented subclasses, the harp, control knob, chains, etc., are not considered. Pattern must repeat three or more times.
- (22) For fixture backing plate, see subclasses 142+. For shade holder, see subclasses 138+. For segment panel of a shade, globe, etc., see subclass 152.
- (23) For vehicle lamp bezel, visor, or cover, see subclass 139. For catadioptric reflector, see D10-111+.
- (24) External shape only.
- (25) External shape only, visor or cover, see subclass 139.
- (26) For vehicle lamp bezel.
- (27) Pattern must repeat three or more times.
- (28) Exclusive of mount flange.
- (29) Exclusive of mount flange.
- (30) If the claimed disclosure includes a combination of a wall or ceiling mount support, etc., with a modifier or light source support, e.g., socket, article is classified light fixture in subclasses 24+. For combined lamp post and modifier support, see D25-126+.
- (31) Includes mantle support.
- (32) Includes base member, per se. Includes chandelier body. Includes collartype surround. For modifier trim band, see subclass 152.
- (33) For brace or trim arm, see subclass 155. For mount plate or support having security or adjustment provision, see subclass 140. For plural type, see subclasses 143+.
- (34) Pattern must repeat three or more times.
- (35) Pattern must repeat three or more times.
- (36) For post, see D25-126+.
- (37) For support arm, see subclasses 145+.
- (38) Includes photographic flashbulb.